

PALM INTRANET

Day: Wednesday

Date: 8/29/2007 Time: 10:07:59

Inventor Name Search Result

Your Search was:

Last Name = PAULI

First Name = MATHIAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09994944	7106709	150	11/28/2001	TIMING DRIFT COMPENSATION IN WIRELESS PACKET-BASED SYSTEMS	PAULI, MATHIAS
10432519	Not Issued	71	05/23/2003	Unequal error protection in a packet transmission system	PAULI, MATHIAS
10471825	Not Issued	41	09/15/2003	Multiplexing method in a multi carrier transmit diversity system	PAULI, MATHIAS
<u>10489707</u>	7024188	150	09/17/2004	WIRELESS COMMUNICATIONS SYSTEM WITH DETECTION OF FOREIGN RADIATION SOURCES	PAULI, MATHIAS
10497205	Not Issued	30	12/06/2004	Interference measurements in a wireless communications system	PAULI, MATHIAS
10674791	Not Issued	71	10/01/2003	Method and device for controlling frequency selection within a wireless communication system	PAULI, MATHIAS
10682280	7231183	150	10/09/2003	QUALITY DETERMINATION FOR A WIRELESS COMMUNICATIONS LINK	PAULI, MATHIAS
10751120	Not Issued	71	01/05/2004	Frequency correction for a multicarrier system	PAULI, MATHIAS
10766023	7181177	150	01/29/2004	CHANNEL ESTIMATION IN A MULTI CARRIER TRANSMIT DIVERSITY SYSTEM	PAULI, MATHIAS
10774702	Not Issued	71		Channel estimation in a multi carrier transmit diversity system	PAULI, MATHIAS
60253707	Not Issued	159	11/29/2000	Timing drift compensation in wireless, packet-based OFDM systems	PAULI, MATHIAS
60356404	Not Issued	159		Radar measurements during RLANs normal mode of operation	PAULI, MATHIAS

60359326	Not Issued	159	Radar detection during the normal mode of operation of RLAN	PAULI, MATHIAS
60380389	Not Issued	159	Randomised quieting time for detection of radar-like interference signals	PAULI, MATHIAS

Inventor Search Completed: No Records to Display.

Search Another: Inventor PAULI First Name

MATHIAS Search

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PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = WACHSMANN

First Name = UDO

7					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09397512	6553540	150		EFFICIENT SYSTEM AND METHOD FOR FORWARD ERROR CORRECTION	WACHSMANN, UDO
09415705	6807154	150	10/11/1999	LINK AND RADIO CELL ADAPTATION IN TDD SYSTEMS	WACHSMANN, UDO
09867711	7009932	150	05/31/2001	FREQUENCY TRACKING DEVICE FOR A RECEIVER OF A MULTI-CARRIER COMMUNICATION SYSTEM	WACHSMANN, UDO
09994944	7106709	150	11/28/2001	TIMING DRIFT COMPENSATION IN WIRELESS PACKET-BASED SYSTEMS	WACHSMANN, UDO
10137701	7120199	150	05/03/2002	LINK ADAPTATION FOR MIMO TRANSMISSION SCHEMES	WACHSMANN, UDO
10399130	Not Issued	161	04/01/2003	Multi strata system	WACHSMANN, UDO
10415983	7146132	150	10/15/2003	CELLULAR RADIO NETWORK REUSING FREQUENCIES	WACHSMANN, UDO
10471825	Not Issued	41	09/15/2003	Multiplexing method in a multi carrier transmit diversity system	WACHSMANN, UDO
10541790	Not Issued	30	05/01/2006	Correlation method for channel estimation for ofdm	WACHSMANN, UDO
10682280	7231183	150	10/09/2003	QUALITY DETERMINATION FOR A WIRELESS COMMUNICATIONS LINK	WACHSMANN, UDO
10751117	Not Issued	80	01/05/2004	Method and device for providing timing information in a wireless communication system	WACHSMANN, UDO

10751120	Not Issued	71	01/05/2004	Frequency correction for a multicarrier system	WACHSMANN, UDO
10774702	Not Issued	71	02/10/2004	Channel estimation in a multi carrier transmit diversity system	WACHSMANN, UDO
<u>11492916</u>	Not Issued	25	07/26/2006	Cellular radio network reusing frequencies	WACHSMANN, UDO
11798560	Not Issued	25	05/15/2007	Cellular radio network reusing frequencies	WACHSMANN, UDO
60111153	Not Issued	159		EFFICIENT SYSTEM AND METHOD FOR FORWARD ERROR CORRECTION	WACHSMANN, UDO
60120867	Not Issued	159	02/19/1999	EFFICIENT SYSTEM AND METHOD FOR FORWARD ERROR CORRECTION	WACHSMANN, UDO
60253707	Not Issued	159	11/29/2000	Timing drift compensation in wireless, packet-based OFDM systems	WACHSMANN, UDO

Inventor Search Completed: No Records to Display.

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UDO

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Ref #	Hits	Search Query	DBs [.]	Default Operator	Plurals	Time Stamp
L1	1	"10774702"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/08/29 10:08
L2	1	"7181177".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/08/29 10:08
L3	0	(phase adj ramp) and (channel adj coefficient\$3) and (timing adj synchroniz\$6)	USPAT	OR	OFF	2007/08/29 10:58
L4	2	"7027530"	USPAT	OR	OFF	2007/08/29 10:58
S1	2	(phase adj ramp) and (channel adj coefficient\$3)	USPAT	OR	OFF	2007/03/08 11:00
S2	4	"375"/\$.ccls. and (phase adj ramp) and (channel adj estimat\$5)	USPAT	OR	OFF	2007/03/08 17:31
S3	. 0	"375"/267.ccls. and (phase adj ramp) and (channel adj estimat\$5)	USPAT	OR	OFF	2007/03/08 17:32
S4	. 0	"375"/267.ccls. and (phase adj ramp)	USPAT	OR	OFF	2007/03/08 17:32
S5	1	"375"/260.ccls. and (phase adj ramp)	USPAT	OR	OFF	2007/03/08 17:55
S6	48	"375"/\$.ccls. and (phase adj ramp) and (channel estimat\$6)	USPAT	ÖR	OFF	2007/03/08 17:38
S7	6	"375"/\$.ccls. and (phase adj ramp) and (channel estimat\$6) and OFDM	USPAT	OR	OFF	2007/03/08 17:39
S8	2	"375"/\$.ccls. and (phase adj ramp) and (channel adj estimat\$6) and OFDM	USPAT	OR	OFF	2007/03/08 17:40
S9	1	"370"/\$.ccls. and (phase adj ramp) and (channel adj estimat\$6) and OFDM	USPAT	OR	OFF	2007/03/08 17:40
S10	1	"370"/\$.ccls. and (phase adj ramp) and (channel adj estimat\$6)	USPAT	OR	OFF	2007/03/08 17:41
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S12	0	"375"/\$.ccls. and (phase adj ramp) and (channel adj state adj information)	USPAT	OR	OFF	2007/03/08 17:45
S13	0	"370"/\$.ccls. and (phase adj ramp) and (channel adj state adj information)	USPAT	OR ~	OFF	2007/03/08 17:45
S14	. 0	(phase adj ramp) and (channel adj state adj information)	USPAT	OR	OFF	2007/03/08 17:45
S15	2	(phase adj ramp) and (CSI)	USPAT	OR	OFF	2007/03/08 17:45
S16	6	(phase adj ramp) and (channel adj state)	USPAT	OR	OFF	2007/03/08 17:45

S17	0	"375"/267.ccls. and (phase adj ramp)	USPAT	OR	OFF	2007/03/08 17:46
S18	56	"375"/\$.ccls. and (phase adj ramp)	USPAT	OR	OFF	2007/03/08 17:52
S19	0	"375"/\$.ccls. and (phase adj ramp) and multicarier	USPAT	OR	OFF	2007/03/08 17:46
S20	1	"6104767".pn.	USPAT	OR	OFF	2007/03/08 17:52
S21	1	"375"/260.ccls. and (phase adj slope) and (channel near estimat\$5)	USPAT	OR	OFF	2007/03/08 17:58
S22	7	"375"/\$.ccls. and (phase adj slope) and (channel near estimat\$5)	USPAT	OR	OFF	2007/03/08 17:58
S23	5	(phase adj ramp) and (channel adj estimat\$5)	USPAT	OR	OFF	2007/03/09 09:11
S24	0	(phase adj ramp) and (diversity) and CSI	USPAT	OR	OFF	2007/03/09 09:09
S25	25	(phase adj ramp) and (diversity)	USPAT	OR	OFF	2007/03/09 09:09
S26	0	(phase adj ramp) and (channel adj estimat\$5) and (Block adj code)	USPAT	OR	OFF	2007/03/09 09:12
S27	2	(phase adj ramp) and (channel adj estimat\$5) and (diversity)	USPAT	OR	OFF	2007/03/09 09:12
S28	0	375/347.ccls. and (phase adj ramp) and (channel adj estimat\$5)	USPAT	OR	OFF	2007/03/09 09:12
S29	4	"375"/\$.ccls. and (phase adj ramp) and (channel adj estimat\$5)	USPAT	OR	OFF	2007/03/09 09:33
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S33	. 1	"6983127".pn.	USPAT	OR	OFF	2007/03/09 09:42
S34	1	"7027530".pn.	USPAT	OR	OFF	2007/03/09 09:43
S35	1047	pilot near2 (track\$5)	USPAT	OR	OFF	2007/03/09 09:44
S36	7	S35 and (channel adj coefficient)	USPAT	OR	OFF	2007/03/09 09:44
S37	0	"375"/\$.ccls. and ((phase adj ramp) same (space adj time))	USPAT	OR	OFF	2007/03/09 09:46
S38	0	"375"/\$.ccls. and ((phase adj ramp) and (space adj time))	USPAT	OR	OFF	2007/03/09 09:47
S39	56	"375"/\$.ccls. and ((phase adj ramp))	USPAT	OR	OFF	2007/03/09 09:48
S40	0	"375"/\$.ccls. and ((estimat\$ adj phase adj offset) same channel adj coefficient\$3)	USPAT	OR	OFF	2007/03/09 09:49
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S42	2	"375"/\$.ccls. and (((phase adj offset)) same (channel adj coefficient\$3))	USPAT -	OR	OFF	2007/03/09 09:58
S43	0	"375"/\$.ccls. and (((phase adj slope)) same (channel adj coefficient\$3))	USPAT	OR	OFF	2007/03/09 09:51
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S46	1	(((phase near slope)) and (channel adj coefficient\$3))	USPAT	OR	OFF	2007/03/09 09:54
S47	0	375/267.ccls. and (phase adj slope)	USPAT	OR	OFF	2007/03/09 09:54
S48	2	375/347.ccls. and (phase adj slope)	USPAT	OR	OFF	2007/03/09 09:55
S49	. 1	"375"/\$.ccls. and (((phase near track\$5)) same (channel adj coefficient\$3))	USPAT	OR _.	OFF	2007/03/09 09:59
S50	9	"375"/\$.ccls. and (((phase near estimat\$5)) same (channel adj coefficient\$3))	USPAT	OR	OFF	2007/03/09 10:02
S51	0	10/774702	USPAT	OR	OFF	2007/03/09 10:02
S52	0	"10774702"	USPAT	OR	OFF	2007/03/09 10:02
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S54	1	"7027530".pn.	USPAT	OR	OFF	2007/03/13 10:41
S55	1	"7009932".pn.	USPAT	OR	OFF	2007/03/13 11:09
S56	1	"6389087".pn.	USPAT	OR	OFF	2007/03/13 14:14
S57	44	375/267.ccls. and (block adj code)	USPAT	OR	OFF	2007/03/13 14:14
S58	1	375/267.ccls. and (block adj code) and (pilot near track\$5)	USPAT	OR	OFF	2007/03/13 14:19
S59	0	375/267.ccls. and (block adj code) and (phase adj slope)	USPAT	OR	OFF	2007/03/13 14:19
S60	0	375/267.ccls. and (block adj code) and (phase with slope)	USPAT	OR	OFF	2007/03/13 15:03
S61	0	375/267.ccls. and (block adj code) and (phase with ramp)	USPAT	OR	OFF	2007/03/13 14:20
S62	. 4	375/267.ccls. and (block adj code) and (channel adj coefficient)	USPAT	OR .	OFF	2007/03/13 14:23
S63	0	375/267.ccls. and (phase near ramp)	USPAT	OR	OFF	2007/03/13 14:24
S64	1	375/346.ccls. and (phase near ramp)	USPAT	OR	OFF	2007/03/13 14:24
S65	1	375/347.ccls. and (phase near ramp)	USPAT	OR	OFF	2007/03/13 14:25
S66	1	375/349.ccls. and (phase near ramp)	USPAT	OR	OFF	2007/03/13 14:48
S67	0	"375"/\$.ccls. and (phase near ramp) and (block adj code)	USPAT	OR	OFF	2007/03/13 14:48

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S68	0	"370"/\$.ccls. and (phase near ramp) and (block adj code)	USPAT	OR	OFF	2007/03/13 14:48
S69	3	(phase near ramp) and (block adj code)	USPAT	OR	OFF [.]	2007/03/13 14:54
S70	1	(phase near ramp) and (channel adj coefficient)	USPAT	OR	OFF	2007/03/13 14:50
S71	25	(phase near ramp) and (diversity)	USPAT	OR	OFF	2007/03/13 14:50
S72	228	(phase near ramp) and (timing)	USPAT	OR	OFF	2007/03/13 14:55
S73	15	S72 and diversity	USPAT	OR	OFF	2007/03/13 14:55
S74	0	375/267.ccls. and (block adj code) and (pilot with phase with track\$6)	USPAT	OR	OFF	2007/03/13 15:03
S75	2	375/267.ccls. and (block adj code) and (pilot with track\$6)	USPAT	OR ·	OFF	2007/03/13 15:06
S76	0	375/267.ccls. and (phase near ramp near estimat\$6)	USPAT	OR ·	OFF	2007/03/13 15:04
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S79	0	375/267.ccls. and (block adj code) and (phase adj slope)	USPAT	OR	OFF	2007/03/13 15:06
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S83	0	"370"/\$.ccls. and (block adj code) and (phase adj ramp)	USPAT	OR	OFF	2007/03/13 15:10
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S90	0	"2004/0190639"	USPAT	OR	OFF	2007/03/13 15:39
S91	0	"20040190639"	USPAT	OR	OFF	2007/03/13 15:39
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S93	0	"20040190639"	USPAT	OR	OFF	2007/03/13 15:41
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S10 9	1	"20040190639".pn.	US-PGPUB; USPAT	OR	OFF	2007/03/13 15:59
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S11 2	0	"10774702".ap.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/03/13 16:00
S11 3	0	"10/774702".ap.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/03/13 16:00
S11 4	0	"10/774702".SRC.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/03/13 16:01

S11 5	0	"10/774702".AP.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/03/13 16:01
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S11 7	1	"370"/\$.ccls. and (phase adj ramp) and (channel adj estimat\$6)	USPAT	OR	OFF	2007/03/13 16:38
S11 8	2	"370"/\$.ccls. and (phase adj ramp adj estimat\$6)	USPAT	OR	OFF	2007/03/13 16:38
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S12 0	12	"375"/\$.ccls. and (phase adj ramp) and (tim\$5 near synchron\$8)	USPAT	OR	OFF	2007/03/13 16:50
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S12 2	1	09/833749.app.	USPAT	OR	OFF	2007/03/13 16:51
S12 3	1	(phase adj ramp) and (block adj code) and diversity	US-PGPUB; USPAT; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/16 16:58
S12 4	2	"7027530".pn.	US-PGPUB; USPAT; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/16 16:58

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